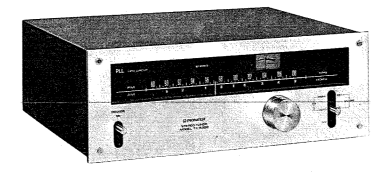
# SERVICE MANUAL

TX-5300

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## TX-5300

# 1. SPECIFICATIONS

SEMICONDUCTOR FET	. 3 . 5	Variable (	Capacita	\r
Circuitry	5-stage Limiter, PLL MPX Circuit	variable v	Japacito	η,
Sensitivity IHF 50dB Quieting Signal-to-Noise Ratio	. 1.9μV . 4.5μV (mono), 50μV (stereo)			
Total Harmonic Distortion				
100Hz	. 0.2% (mono), 0.4% (stereo) . 0.2% (mono), 0.6% (stereo)			
Capture Ratio				
Selectivity ±400kHz				
rrequency response				
Separation  1kHz  50Hz ~ 10kHz  Image Rejection  IF Rejection  Supurious Rejection  AM Suppression  Sub Carrier Suppression  Muting Threshold  Stereo Threshold  De-emphasis  AM SECTION	. 30dB . 60dB . 90dB . 75dB . 50dB . 40dB . 2.2µV			
	. 1-stage RF Amplifier, 2-gang Variable	Canacitor		
Sensitivity (IHF, Ferrite antenna) .  (IHF, Ext. antenna)  Selectivity	. 300μV/m . 15μV . 35dB	Capacitoi		
Image Rejection	. 40dB			
AUDIO SECTION				
Output level/Impedance OUTPUT	. 750mV/5k $\Omega$			

MISCEL	LANEOUS		
Power F	Requirements		220V, and
		240V 50Hz/60Hz	
Power C	Consumption	12W	
Dimensi	ons	$350(W) \times 125(H) \times 303(I)$	O) mm
		13-3/4 x 4-15/16 x 11-15	5/16 in
Weight	Without Package	4.8kg (10 lb 9 oz)	
-	With Package		
FURNIS	SHED PARTS		
FM T-ty	/pe Antenna	1	
Connect	tion Cord with Pin Plugs	1	
Operatir	ng Instructions	1	
Fuse 0.5	5Α	1	
Fuse 1A	<b> </b>	. 1	

## *NOTE:*

Specifications and the design subject to possible modification without notice due to improvements.

## 2. FRONT PANEL FACILITIES

#### rFUNCTION SWITCH

Switch for selecting type of broadcast reception.

AM:

To receive AM broadcasts

FM AUTO: To rec

To receive FM stereo broadcasts. When an FM monophonic signal is being received,

(MUTING ON) FM monophonic signal is being received, tuner automatically switches to mono-

 $phonic\ operation.\ FM\ STEREO\ indicator$ 

lights during stereo reception.

FM MONO: (MUTING OFF) To receive FM monophonic broadcasts. Recommended also when FM AUTO re-

ception is noisy and when receiving ex-

tremely weak stations.

NOTE

In the FM MUTING ON position, inter-station noise is suppressed when tuning FM stations.

# Switch for turning AC power ON and OFF.

-POWER SWITCH

AM/FM METER-

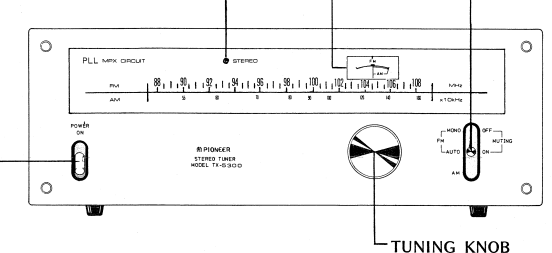
Meter for indicating proper station tuning.

AM: Tune for maximum deflection toward the right.

FM: Tune for center of scale indication.

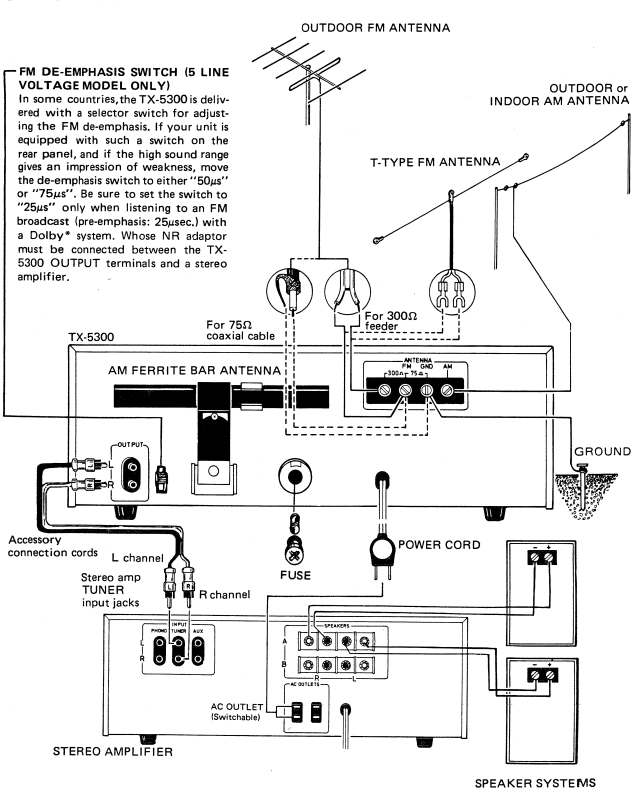
## FM STEREO INDICATOR-

With the FUNCTION switch set to FM AUTO, red lamp lights when stereo broadcast is being received.

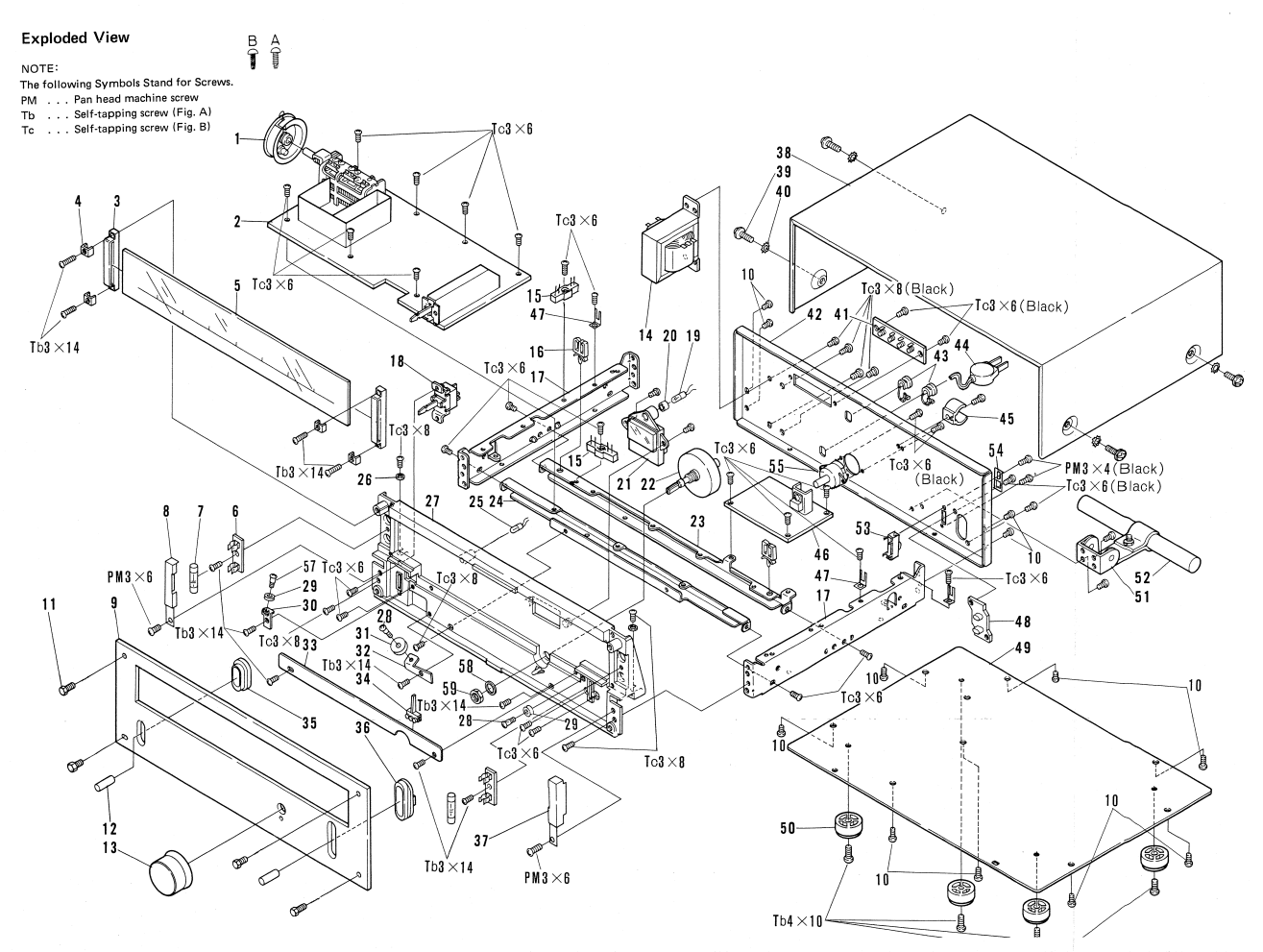


Employ for selecting stations. Observe AM/FM meter when tuning.

## 3. CONNECTION DIAGRAM

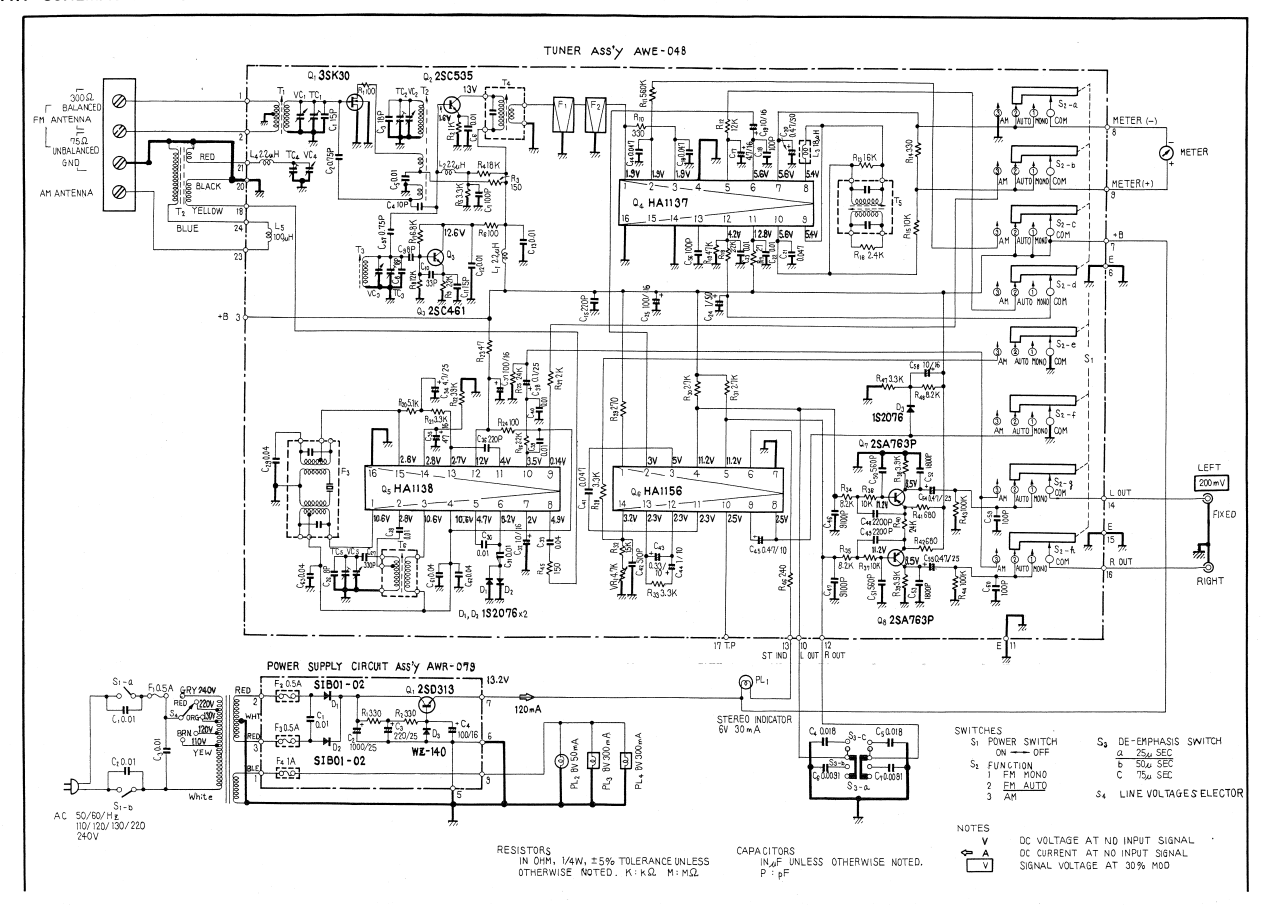


<sup>\*</sup> The word "Dolby" is a trademark of Dolby Laboratories Inc.

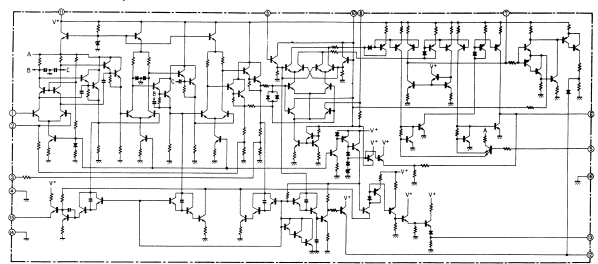


# 11. SCHEMATIC DIAGRAMS, P.C.BOARD PATTERNS AND PARTS LIST

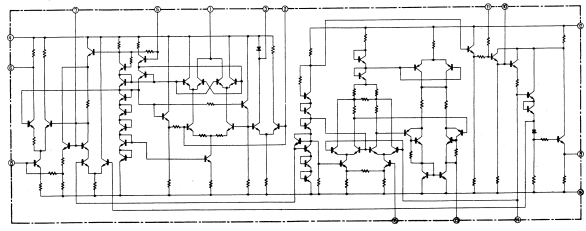
#### 11.1 SCHEMATIC DIAGRAM



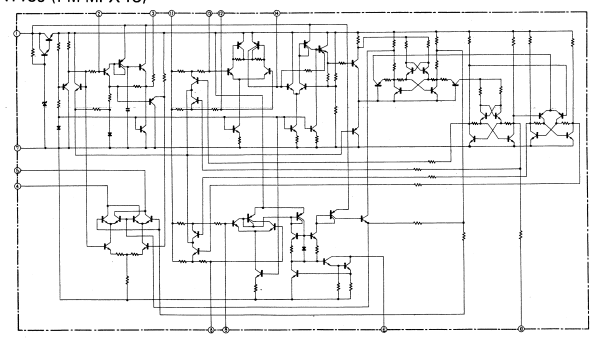
## HA1137 (FM IF IC)



## HA1138 (AM IC)



## HA1156 (FM MPX IC)



#### 11.2 ELECTRO-PARTS LIST

- ullet CAPACITORS: IN  $\mu F$  UNLESS OTHERWISE NOTED p:pF
- RESISTORS: IN  $\Omega$ , 1/4W UNLESS OTHERWISE NOTED k:k $\Omega$ , M:M $\Omega$

#### **CAPACITORS**

Symbol	1	Description		Part No.	
C1	Ceramic	0.01	250V	ACG-001-0	
C2	Ceramic	0.01	250V	ACG-001-0	
C3	Ceramic	0.01	250V	ACG-001-0	*
C4	Mylar	0.018	50V	CQMA 183J 50	
C5	Mylar	0.018	50V	CQMA 183J 50	
C6	Mylar	0.0091	50V	CQMA 912J 50	
C7	Mylar	0.0091	50V	CQMA 912J 50	

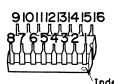
### LAMPS, FUSES

Description	Part No.	
Lamp, 6V 30mA (STEREO IND.)	AEL-017-A	with leads
Lamp, 8V 50mA (AM/FM meter)	AEL-026-0	with leads
Lamp, 8V 300mA (dial scale)	E22-032-0	bar type
Lamp, 8V 300mA (dial scale)	E22-032-0	bar type
Fuse 0.5A (primary)	AEK-016-0	·
	AEK-016-0	
Fuse 0.5A (secondary)	AEK-016-0	
Fuse 1A (lamps)	AEK-106-0	
	Lamp, 6V 30mA (STEREO IND.) Lamp, 8V 50mA (AM/FM meter) Lamp, 8V 300mA (dial scale) Lamp, 8V 300mA (dial scale) Fuse 0.5A (primary) Fuse 0.5A (secondary) Fuse 0.5A (secondary)	Lamp, 6V 30mA (STEREO IND.)  Lamp, 8V 50mA (AM/FM meter)  Lamp, 8V 300mA (dial scale)  Lamp, 8V 300mA (dial scale)  E22-032-0  E32-032-0  Fuse 0.5A (primary)  Fuse 0.5A (secondary)  Fuse 0.5A (secondary)  AEK-016-0  AEK-016-0

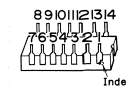
#### **OTHERS**

Symbol	Description	Part No.	
S1	Lever switch (POWER)	ASK-024-0	
S3	Slide switch (DE-EMPHASIS)	ASH-013-0	
T1	Power transformer	ATT-218-0	
T2	Ferrite bar antenna	ATB-038-0	

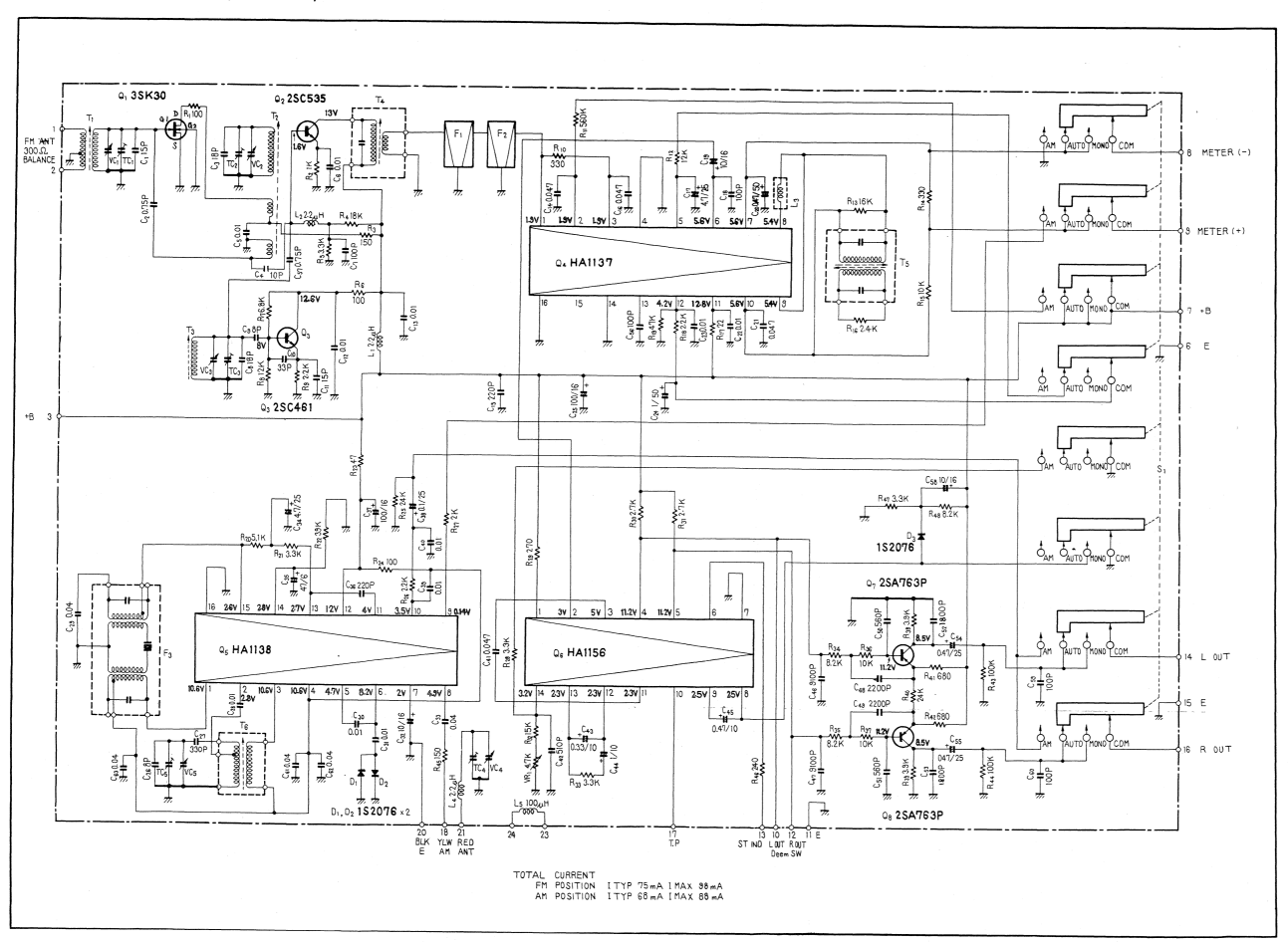
HA1137 HA1138



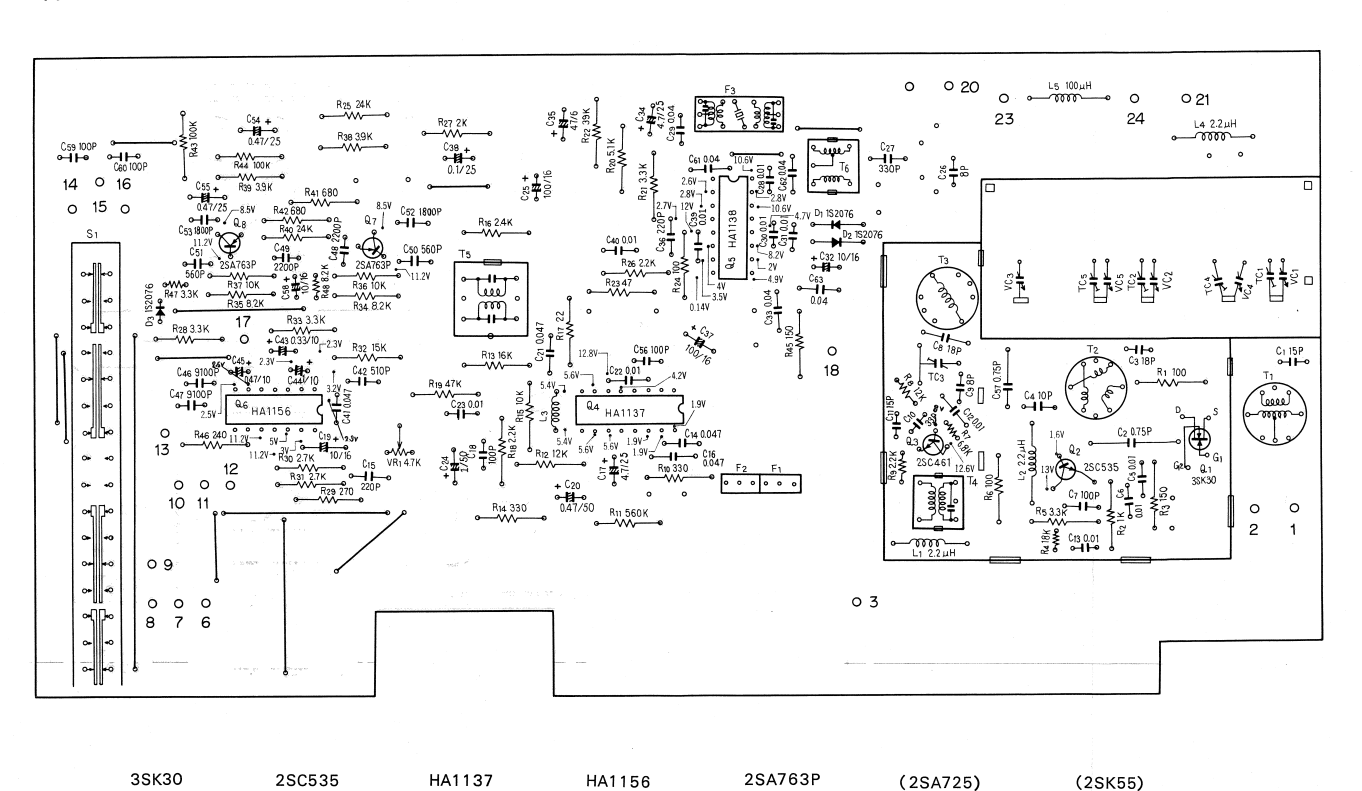
HA1156



## 11.3 TUNER ASSEMBLY (AWE-048-0)



Foil Side



HA1138

2SC461

# Part List of Tuner Assembly (AWE-048-0)

### CAPACITORS

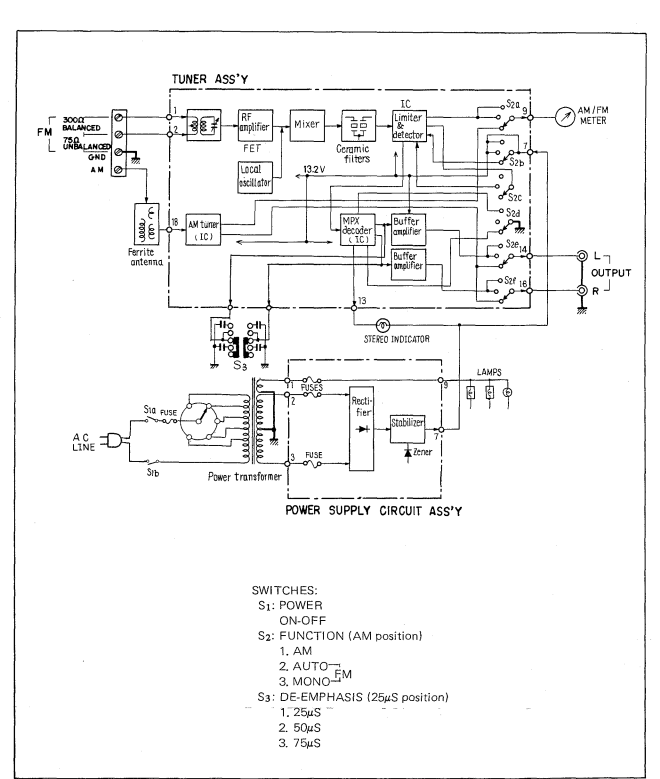
	Symbol	De	scription		Part No.	
	VC	Tuning capacit	or		ACK-012-0	
	TC3	Ceramic trimm			C43-007-A	
	C1	Ceramic	15p	50V	CCDTH 150K 50	
	C2	Ceramic	0.75p	500V	CGB R75K 500	
ı	C3	Ceramic	18p	50V	CCDTH 180K 50	
	C4	Ceramic	10p	50V	CCDSL 100K 50	
١	C5	Ceramic	0.01	50V	CKDYF 103Z 50	
	00	0	0.01	FOV.	OKDVE 1007 F0	
	C6	Ceramic Ceramic	0.01	50V 50V	CKDYF 103Z 50 CCDSL 101K 50	
	C7 C8	Ceramic	100p 18p	50V 50V	CCDSL 101K 50 CCDSH 180K 50	
	C8 C9	Ceramic	8p	50V 50V	CCDSH 180K 50 CCDCH 080F 50	
	C10	Ceramic	33p	50V 50V	CCDCH 330K 50	
	CIO	Ceramic	ЗЭР	30 V	CCDCH 330K 30	
١	C11	Ceramic	15p	50V	CCDCH 150K 50	
	C12	Ceramic	0.01	50V	CKDYB 103K 50	
	C13	Ceramic	0.01	50V	CKDYF 103Z 50	
	C14	Ceramic	0.047	25V	CKDBC 473Z 25	
	C15	Ceramic	22 <b>0</b> p	50V	CCDSL 221K 50	
١		_				
	C16	Ceramic	0.047	25V	CKDBC 473Z 25	
	C17	Electrolytic	4.7	25V	CEA 4R7P 25	
	C18	Ceramic	100p	50V	CCDSL 101K 50	
	C19	Electrolytic	10	16V	CEA 100P 16	
	C20	Electrolytic	0.47	50V	CEA R47P 50	,
	C21	Ceramic	0.047	25V	CKDBC 473Z 25	
	C22	Ceramic	0.01	50V	CKDYF 103Z 50	
	C23	Ceramic	0.01	50V	CKDYF 103Z 50	·
	C24	Electrolytic	1	50V	CEA 010P 50	
	C25	Electrolytic	100	16V	CEA 101P 16	
	C26	Ceramic	8p	50V	CCDXL 080F 50	
	C27	Styrol	330p	50V 50V	CQSA 331J 50	
	C28	Mylar	0.01	50V	CQMA 103K 50	
	C29	Ceramic	0.04	50V	CKDYF 403Z 50	
	C30	Ceramic	0.01	50V	CKDYF 103Z 50	
	C31	Ceramic	0.01	50V	CKDYF 103Z 50	
	C32	Electrolytic	10	16V	CEA 100P 16	
	C33	Ceramic	0.04	50V	CKDYF 403Z 50	
	C34	Electrolytic	4.7	25V	CEA 4R7P 25	
	C35	Electrolytic	47	6V	CEA 470P 6	
	C36	Ceramic	22 <b>0</b> p	50V	CCDSL 221K 50	
	C37	Electrolytic	100	16V	CEA 101P 16	
	C38	Electrolytic	0.1	25V	CSSA OR1M 25	
	C39	Ceramic	0.01	50V	CKDYB 103K 50	
	C40	Ceramic	0.01	50V	CKDYB 103K 50	
			0.05=	50)		
	C41	Mylar	0.047	50V	CQMA 473K 50	-
	C42	Styrol	510p	50V	CQSH 511J 50	
	C43	Electrolytic	0.33	10V	CSSA R33M 10	
	C44 C45	Electrolytic	1 0.47	10V 10V	CSSA 010M 10 CSSA R47M 10	
	L C45	Electrolytic	0.47	100	COOA N4/IVI IU	<b>!</b>

Symbol	De	escription		Part No.	
C46	Mylar	0.0091	50V	CQMA 912J 50	
C47	Mylar	0.0091	50V	CQMA 912J 50	
C48	Ceramic	0.0022	50V	CKDYB 222K 50	
C49	Ceramic	0.0022	50V	CKDYB 222K 50	
C50	Ceramic	560p	50V	CKDYB 561K 50	
C51	Ceramic	56 <b>0</b> p	50V	CKDYB 561K 50	
C52	Ceramic	0.0018	50V	CKDYB 182K 50	
C53	Ceramic	0.0018	50V	CKDYB 182K 50	
C54	Electrolytic	0.47	25V	CSSA R47M 25	
C55	Electrolytic	0.47	25V	CSSA R47M 25	
C56	Ceramic	100p	50V	CCDSL 101K 50	
C57	Ceramic	<b>0</b> .75p	500V	CGB R75K 500	
C58	Electrolytic	10	16V	CEA 100P 16	
C59	Ceramic	100P	50V	CCDSL 101K 50	•
C60	Ceramic	<b>100</b> p	50V	CCDSL 101K 50	
C61	Ceramic	0.04	50V	CKDYF 403Z 50	
C62	Ceramic	0.04	50V	CKDYF 403Z 50	
C63	Ceramic	0.04	50V	CKDYF 403Z 50	
C64					

### RESISTORS

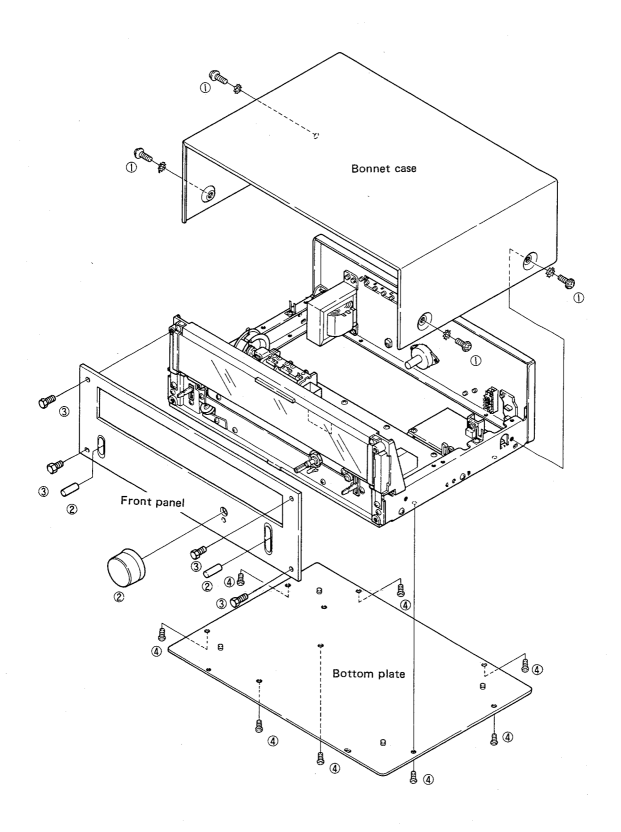
Symbol	De	scription	Part No.	
R <b>1</b>	Carbon film	100	RD%PS 101J	
R2	Carbon film	1k	RD¼PS 102J	
R3	Carbon film	150	RD¼PS 151J	
R4	Carbon film	18k	RD¼VS 183J	
R5	Carbon film	3.3k	RD¼PS 332J	
R6	Carbon film	100	RD%PS 101J	
R7	Carbon film	6.8k	RD¼VS 682J	
R8	Carbon film	12k	RD¼VS 123J	
R9	Carbon film	2.2k	RD¼VS 222J	
R10	Carbon film	330	RD%PS 331J	
R11	Carbon film	560k	RD%PS 564J	
R12	Carbon film	12k	RD¼PS 123J	
R13	Carbon film	16k	RD¼PS 163J	A Company of the Comp
R14	Carbon film	330	RD%PS 331J	
R15	Carbon film	10k	RD%PS 103J	
R16	Carbon film	2.4k	RD%PS 242J	
R17	Carbon film	22	RD%PS 220J	
R18	Carbon film	2.2k	RD%PS 222J	
R19	Carbon film	47k	RD%PS 473J	
R20	Carbon film	5.1k	RD%PS 512J	
R21	Carbon film	3.3k	RD%PS 332J	
R22	Carbon film	39k	RD14PS 393J	
R23	Carbon film	47	RD1/4PS 470J	·
R24	Carbon film	100	RD%PS 101J	
R25	Carbon film	24k	RD%PS 243J	

## 4. BLOCK DIAGRAM



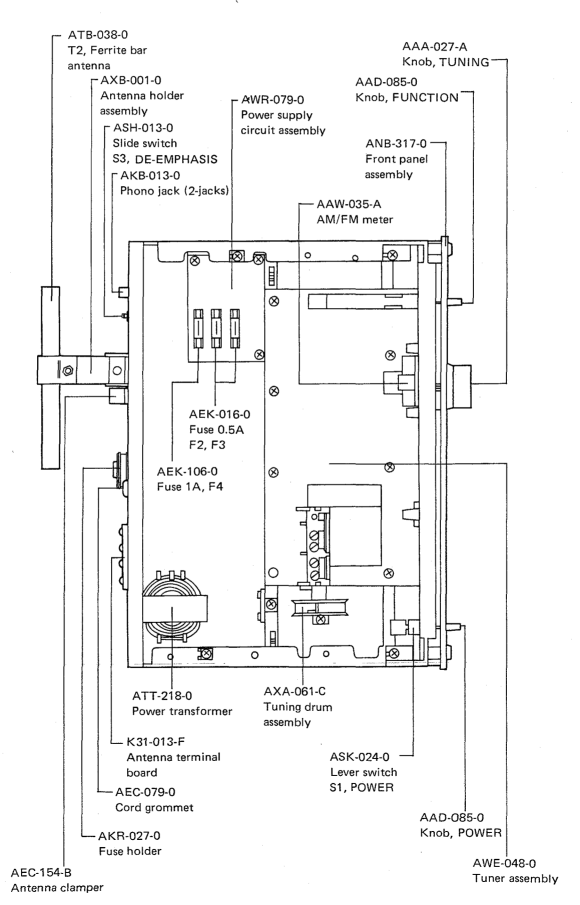
## 5. DISASSEMBLY

- 1. To remove the bonnet case, remove 2 screws each fastening either side and lift the bonnet case.
- 2. Pull off all the knobs.
- 3. To remove the front panel, remove 4 screws.
- 4. To remove the bottom plate, remove a total of 8 screws.



# 6. PARTS LOCATION

**Top View** 

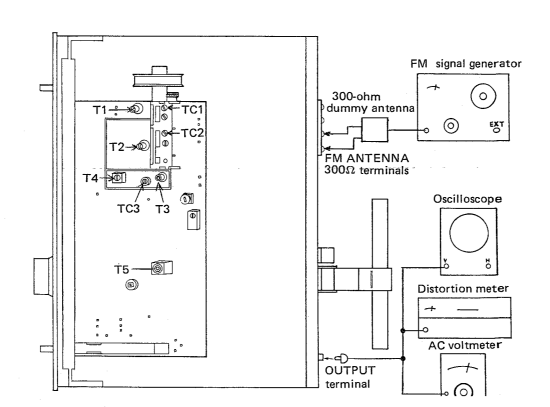


## 7. ADJUSTMENTS

#### **FM Section**

1.	Switch positions on the TX-5300:	
	FUNCTION FM MONO	C
	POWER ON	

- - Oscilloscope J
    Set FM SG to 100% modulation (±75kHz deviation) at 400Hz and 100dB output.
- 4. Tune FM SG and TX-5300 to dial readings of 87.4MHz (left scale end).
- 5. Adjust T5 (lower core) so that AM/FM meter points to the center.
- 6. Set FM SG output to  $8\sim 10 dB$  and adjust T1, T2 and T3 to maximize audio frequency output level.
- 7. Tune FM SG and TX-5300 to dial readings of 106MHz.
- 8. Set FM SG output to 8  $\sim$  10dB and adjust TC1, TC2 and TC3 to maximize audio frequency output level.
- Repeat steps 4 through 8 so that output is maximized when the dial indicates the given frequencies.
- 9. Tune FM SG and TX-5300 to dial readings of 87.4MHz and adjust T4 to maximize audio frequency output level when FM SG output is  $8 \sim 10$ dB.
- 10. Detune TX-5300 so that only noise is received.
- 11. Adjust T5 (lower core) so that AM/FM meter points to the center.
- 12. Tune FM SG and TX-5300 to dial readings of 98MHz. Fine tune TX-5300, observing AM/FM meter.
- 13. Set FM SG output to 60dB and adjust T5 (upper core) to minimize distortion.



#### FM MPX Section

- The TX-5300 incorporates a PLL demodulator circuit. This adjustment should only be made when MPX IC has been replaced.
- This adjustment should be made after completion of FM section adjustment.
- Switch positions on the TX-5300:

FUNCTION ..... FM AUTO POWER . . . . . . . . . . . . . . ON

2. Connection of instruments:

FM Signal Generator (FM SG) ... Connect to FM ANTENNA terminals through  $300\Omega$  dummy anten-

MPX Signal Generator (MPX SG) . Connect to FM SG's external mod-

ulator terminals.

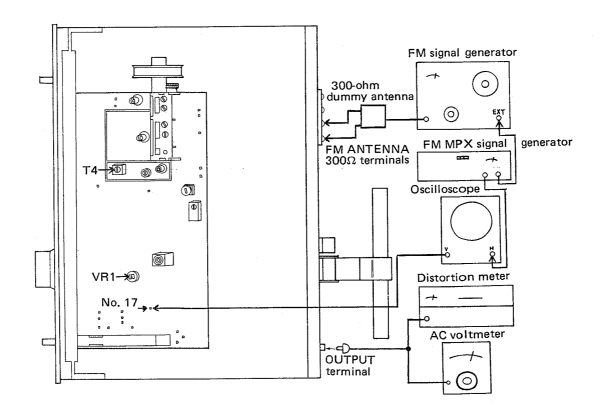
Connect horizontal input to MPX SG's PILOT OUT terminals and

vertical input to No. 17 terminal of tuner assembly.

. . . Connect to OUTPUT jack. Distortion meter ......

Tune FM SG and TX-5300 to dial readings of 98MHz.

- Set MPX SG to ±67.5kHz deviation at 1kHz for left and right channels and FM SG output to 60dB.
- Produce a Lissajous pattern on oscilloscope and adjust VR1 to make the pattern still.
- Set MPX SG to ±67.5kHz deviation at 1kHz for left and right channels and to ±7.5kHz deviation for 19kHz pilot signal. Set FM SG output to
- Adjust T4 to minimize distortion of audio frequencies for left or right channel.



#### AM Section

2. Connection of instruments:

AM Signal Generator (AM SG) . . . Connect to AM ANTENNA terminals in series with dummy antenna  $(1k\Omega \text{ resistor}).$ 

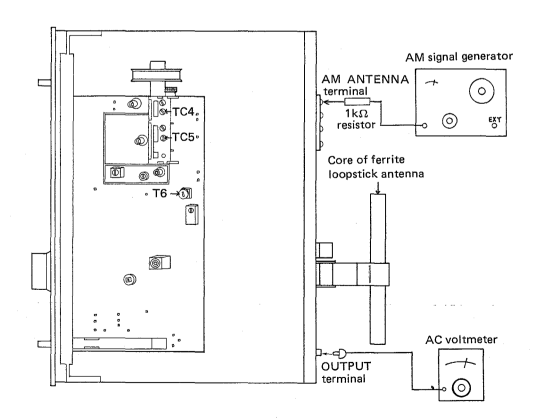
AC Voltmeter . . . . . . . . . . . . Connect to OUTPUT jack.

3. Set AM SG to 30% modulation at 400Hz and 30dB output.

4. Tune AM SG and TX-5300 to dial readings of 600kHz and adjust T6 to maximize audio frequency output level. (Adjust core of ferrite loopstick antenna at the same time.)

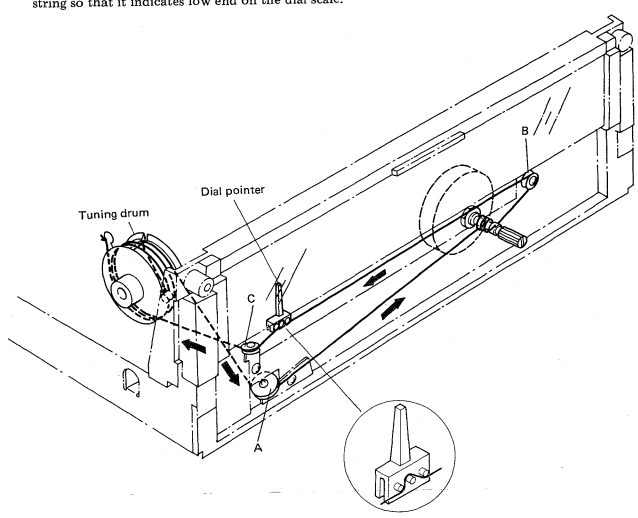
5. Tune AM SG and TX-5300 to dial readings of 1,400kHz and adjust TC4 and TC5 to maximize audio frequency output level.

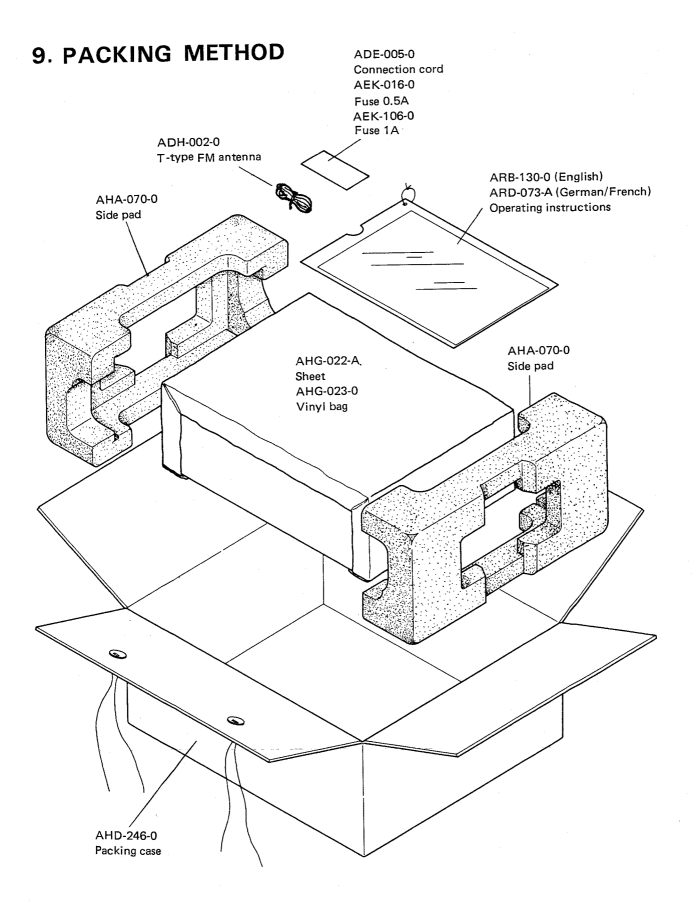
• Repeat steps 4 and 5 so that output is maximized when the dial indicates these frequencies.



# 8. DIAL CORD STRINGING

- 1. Set the tuning capacitor to maximum capacitance, fully counterclockwise.
- 2. Fasten one end of the cord to the protrusion on the tuning drum and lead it round pulley A.
- 3. Wind the cord 3 turns round the tuning shaft and run it round pulleys B and C.
- 4. Wind the cord 2 turns round the dial pulley and tie the end to the spring while tensioning the spring slightly.
- 5. Confirm that dial stringing moves smoothly. If so, cut the unnecessary portion of string.
- 6. Turn the tuning knob fully counterclockwise and fix the dial pointer to string so that it indicates low end on the dial scale.





## 10. EXPLODED VIEW AND PARTS LIST

NOTE

Parts number is subject to change for the purpose of improvement with notice of a service bulletin.

Service bulletin will be furnished whenever necessary and you are requested to amend parts number in this manual according to the instructions.

## Parts List of Exploded View

NOTICE: Any parts asterisked (\*) are subject to being not supplied.

Key No.	Description	Part No.	
1	Tuning drum assembly	AXA-061-C	
2	Tuner assembly	AWE-048-0	
3*	Dial scale plate holder	AEB-066-A	
4*	Rubber clamper	ANF-273-0	
5	Dial scale	AAG-090-0	
6	Lamp holder	AKK-002-0	
7	Lamp 8V, 300mA, dial scale (PL3~4)	E22-032-0	bar type
8*	Insulator (L)	AEC-170-B	
9	Front panel	ANB-317-0	Including 35, 36
10		•••••	
11	Screw, front panel	ABA-021-A	
12	Knob (FUNCTION, POWER)	AAD-085-0	
13	Knob (TUNING)	AAA-027-A	
14	Power transformer (T1)	ATT-218-0	
15	Terminal strip 2P	AKC-030-0	
16	Wire clip (B)	AEC-005-0	
17*	Side frame	ANF-270-C	
18	Lever switch (S1, POWER)	ASK-024-0	
19	Lamp 8V, 50mA (PL2, meter)	AEL-026-0	with leads
20	Rubber tube	AEB-065-0	
21	AM/FM meter	AAW-035-A	
22	Tuning shaft assembly	AXA-066-0	
23*	Center frame	ANF-272-A	
24*	Front frame	ANF-271-A	
25	Lamp 6V, 30mA (PL1, stereo ind.)	AEL-017-A	
26	Flat washer	B 22-012-0	
27*	Panel stay	AEC-163-B	
28	Pulley shaft	M49-025-E	
29	Pulley (small)	AEC-017-0	
30	Pulley-held metal	ANG-109-0	
31	Pulley (large)	AEC-101-0	
32	Pulley-held metal	ANG-110-0	
33	Dial pointer guide plate	AND-078-0	
34	Dial pointer	AAF-032-0	
35	Spacer	AEC-166-0	attached 9
36	Spacer	AEC-168-0	attached 9
37	Insulator (R)	AEC-173-B	
38	Bonnet	ANE-082-0	·
39	Screw, bonnet, M4×8	ABA-079-A	
40	Claw washer	B21-011-0	

NOTICE: Any parts asterisked (\*) are subject to being not supplied.

Key No.	Description	Part No.	
41	Antenna terminal board	K31-013-F	
42*	Rear panel	ANC-156-0	
43	Cord grommet	AEC-079-0	
44	AC power cord	ADG-004-0	
45	Antena clamper	AEC-154-B	
46	Power supply circuit assembly	AWR-079-0	
47*	Ground terminal strip (2P)	K13-048-0	
48	Phono jack (2-jacks)	AKB-013-0	
49*	Bottom plate	ANE-061-0	•
50	Foot	AEC-083-A	
51	Antenna holder assembly	AXB-001-0	
52	Ferrite bar antenna (T2)	ATB-038-0	
53	Slide switch (S3, DE-EMPHASIS)	ASH-013-0	
54	Lock plate	AEC-199-0	
55	Fuse holder (line voltage selector)	AKR-027-0	
56			
57	Pulley shaft	ALA-017-0	
58	Washer (t = 1 mm)	M45-086-0	
59	Nut (9φ)	B71-004-0	

Symbol	Des	scription	Part No.	
R26	Carbon film	2.2k	RD%PS 222J	
R27	Carbon film	2k	RD%PS 202J	
R28	Carbon film	3.3k	RD%PS 332J	
R29	Carbon film	270	RD%PS 271J	
R30	Carbon film	2.7k	RD%PS 272J	
R31	Carbon film	2.7k	RD%PS 272J	· .
R32	Carbon film	15k	RD%PS 153J	
R33	Carbon film	3.3k	RD%PS 332J	
R34	Carbon film	8.2k	RD4PS 822J	
R35	Carbon film	8.2k	RD%PS 822J	·
R36	Carbon film	10k	RD%PS 103J	
R37	Carbon film	10k	RD%PS 103J	
R38	Carbon film	3.9k	RD%PS 392J	
R39	Carbon film	3.9k	RD%PS 392J	
R40	Carbon film	24k	RD%PS 243J	
R41	Carbon film	680	RD%PS 681J	
R42	Carbon film	680	RD%PS 681J	
R43	Carbon film	100k	RD1/4PS 104J	
R44	Carbon film	100k	RD%PS 104J	
R45	Carbon film	150	RD%PS 151J	
R46	Carbon film	240	RD%PS 241J	
R47	Carbon film	3.3k	RD%VS 332J	
R48	Carbon film	8.2k	RD%VS 822J	
VR1	Semi-fixed	4.7k-B	C92-051-0	

#### **SEMICONDUCTORS**

Symbol	Description		Part No.	
Q1	FET	3SK30-B (2SK55-D)		
Q2	Transistor	2SC535-A or B		
Q3	Transistor	2SC461-B	·	
Q4	IC	HA1137		
Q5	IC	HA1138		
Q6	IC	HA1156		
Q7	Transistor	2SA763P-6 or 5		
		(2SA725-F or G)		
08	Transistor	2SA763P-6 or 5		
		(2SA725-F or G)		
D1	Diode	1S 2076 (1S 2473)		
D2	Diode	1S 2076 (1S 2473)		
D3	Diode	1S 2076 (1S 2473)		

## TRANSFORMERS, COILS

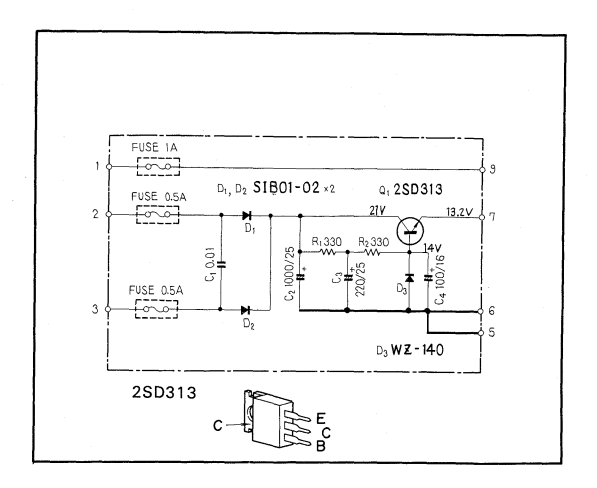
Symbol	Description	Part No.	
T1	FM antenna coil	ATC-030-0	
T2	FM RF coil	ATC-024-0	
Т3	FM oscillator coil	ATC-031-0	
T4	FM matching transformer	ATE-008-A	
T5	FM IF transformer	T73-035-A	

Symbol	Description	Part No.	
Т6	AM oscillator coil	ATB-039-0	
F1	FM ceramic filter	ATF-013-B	
F2	FM ceramic filter	ATF-013-B	
F3	AM ceramic filter	ATF-027-0	
L1	RF choke coil 2.2µH	T24-028-A	
L2	RF choke coil 2.2µH	T24-028-A	
L3	RF choke coil 18μH	ATH-007-0	
L4	RF choke coil 2.2µH	T24-028-A	
L5	RF choke coil 100μH	T24-030-A	

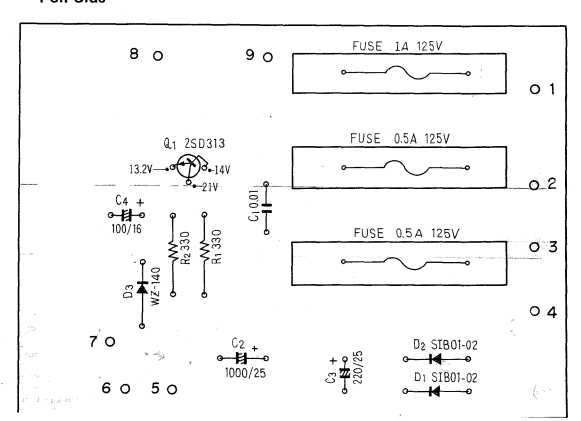
## OTHERS

Symbol	Description	Part No.	
	Shield plate Lever switch (FUNCTION)	ANH-114-0 ASK-082-0	

#### 11.4 POWER SUPPLY CIRCUIT ASSEMBLY (AWR-079-0)



Foil Side



## Parts List of Power Supply Circuit Assembly (AWR-079-0)

#### **CAPACITORS**

Symbol	Description			Part No.	
C1	Ceramic	0.01 1000	150V 25V	ACG-002-0 CEA 102P 25	
C2 C3	Electrolytic Electrolytic	220	25V 25V	CEA 221P 25	·
C4	Electrolytic	100	16V	CEA 101P 16	

#### **RESISTORS**

Symbol	Description	Part No.	
R1	Carbon film 330	RD%PS 331J	
R2	Carbon film 330	RD%PS 331J	

#### **SEMICONDUCTORS**

Symbol	Description		Part No.	
D1	Diode	SIB01-02		
D2	Diode	SIB01-02		
D3	Zener diode	WZ-140		
Q1	Transistor	2SD313-E		

#### **OTHERS**

Symbol	Description	Part No.	
S1	Heat sink Fuse clip	ANH-117-0 AKR-013-0	

4-1, 1-Chome, Meguro, Meguro-ku, Tokyo 153, Japan

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